Listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (original) A method comprising:

collecting, at a transceiver of a customer premise, data samples of a communication network measured from a DSL;

the data samples collected including at least one disturber signal and a co-channel corresponding to the at least one disturber signal; and

sending upstream the collection of data samples measured from the DSL.

- 2. (original) The method of claim 1 further comprising: correlating the data at the transceiver to develop a line perspective.
- 3. (original) The method of claim 1 wherein: the at least one disturber signal is a crosstalk signal.
- 4. (currently amended) The method of claim 2 further comprising wherein: the sending includes sending at least a portion of the data from the transceiver to a network access management system.
- 5. (original) The method of claim 4 further comprising:

 correlating the data from the transceiver with data received at the network access
 management system from at least one other transceiver to develop a network perspective.
- 6. (original) The method of claim 5 further comprising:
 sending information from the network perspective of the network access management
 system downstream to the transceiver of the customer premise.

Application No. 09/710,579 Amendment and Response under 37 C.F.R. 1.312 dated March 4, 2005

7. (original) The method of claim 4 wherein:

the portion of the data from the transceiver is first sent to an access multiplexer and then forwarded from the access multiplexer to the network access management system.

- 8. (currently amended) The method of claim 2 further comprising wherein: the sending upstream includes sending the data from the transceiver at the customer premise upstream to an access multiplexer.
- 9. (currently amended) The method of claim 8 wherein further comprising: receiving the data from the transceiver at the access multiplexer; and sending at least a portion of the data from the transceiver to a network access management system.
- 10. (original) The method of claim 9 further comprising: correlating the data from the transceiver with data received at the network access management system from at least one other transceiver to develop a network perspective.
- 11. (original) The method of claim 10 further comprising:
 sending information from the network perspective of the network access management
 system downstream to the transceiver of the customer premise.
- 12. (original) The method of claim 1 further comprising:

 correlating the data at the transceiver from a DSL to develop a line perspective that includes a notification of at least one event;

reporting the notification of the event upstream from the transceiver to a network access management system.

- 13. (original) A method comprising:
 collecting a notification of at least one event from a transceiver at a line card;
 reporting the notification of the event from the transceiver to a DSLAM control unit; and sending the notification from the DSLAM control unit to a network management agent.
- 14. (original) The method of claim 13 further comprising: correlating the event with other events at the line card prior to reporting the notification to the DSLAM control unit.
- 15. (original) The method of claim 13 wherein the notification of the event is time stamped by the transceiver.
- 16. (original) The method of claim 13 wherein the notification of the event is time stamped by the line card.
- 17. (original) The method of claim 13 further comprising:

 correlating the events with other events reported by other line cards at the DSLAM control unit prior to sending the notification to the network management agent.
- 18. (currently amended) The method of claim 13 further comprising:

 prioritizing the events with other events reported by other line cards at the DSLAM control unit prior to sending the notification [[tot he]] to the network management agent.
- 19. (original) The method of claim 13 further comprising:

 correlating the events with other events reported by other DSLAM control units at the network management agent.
- 20. (original) The method of claim 13 further comprising:

 prioritizing the events with other events reported by other DSLAM control units at the network management agent.

Application No. 09/710,579

Amendment and Response under 37 C.F.R. 1.312 dated March 4, 2005

- 21. (original) The method of claim 13 further comprising:
 sending information collected by the network management agent from the DSLAM or
 other DSLAMs down to the transceiver.
- 22. (original) The method of claim 13 further comprising:
 sending information collected by the network management agent from the DSLAM
 control unit or other DSLAM control units down to the DSLAM control unit.
- 23. (original) The method of claim 13 wherein an event is an observed change in a signal-to-noise ratio on a line.
- 24. (original) The method of claim 13 wherein an event is a change in a bit error rate.
- 25. (original) The method of claim 13 wherein an event is a change in any measurement of signal quality.
- 26. (original) The method of claim 13 wherein an event is a change in a transmitter's signal power on a line.
- 27. (original) The method of claim 13 wherein an event is a change in a transmitted bit rate speed for a line.

Application No. 09/710,579

Amendment and Response under 37 C.F.R. 1.312 dated March 4, 2005

28. (original) A method comprising:

collecting data of a communication network at a transceiver of a customer premise, wherein the data being collected is at least one disturber signal and a co-channel corresponding to the at least one disturber signal;

correlating the data at the transceiver to develop a line perspective;

the sending of the data includes sending the data from the transceiver at the customer premise upstream to an access multiplexer;

receiving the data from the transceiver at the access multiplexer;

sending at least a portion of the data from the transceiver to a network access management system;

correlating the data from the transceiver with data received at the network access management system from at least one other transceiver to develop a network perspective; and sending information from the network perspective of the network access management system downstream to the transceiver of the customer premise.